**Lexington Clearbrook Research**

* Focused on *Lexington* demographic data, particularly with respect to lead measures of city success
* Utilizing BLS occupational data as a main mode of analysis
* Considering lexington’s designated opportunity zones and their demographic characteristics
  + 7 Opportunity zones: census tracts 1.01, 1.02, 2, 3, 9, 11, 13)
* Implementing Github version control and using Git Bash to organize and publish all research/analysis/findings

**Data Obtained:**

Ready-made BLS demographic labor statistics visualizations:

<https://www.bls.gov/oes/charts.htm>

detailed occupational employment statistics: <https://www.bls.gov/oes/current/oes_30460.htm#otherlinks>

**Sources Considered/to consider:**

<https://www.forbes.com/sites/ianaltman/2017/12/05/the-top-business-trends-that-will-drive-success-in-2018/#24f92a4e701a>

<https://www.lexingtonky.gov/sites/default/files/2016-12/Economic%20Indicators.pdf>

<http://www.thinkkentucky.com/OZ/> (opportunity zones map [may have demographic data embedded])

**Findings:**

(forthcoming)